



Real protection against real threats





* PCs, Macs and mobile devices running OS supported by Dr.Web.

www.drweb.com

© OOO Doctor Web, 2015

Choose your Dr.Web according to the level of protection required

New version	Dr.Web Security Space	Dr.Web Anti-virus
Level of protection against malicious programs Supported OS	Ultimate Windows, I	
(32- and 64-bit systems) Free gift: Mobile device protection Protection components for W	GNU/Linux The number of devices you can protect is equal to the number indicated on the box.	
Anti-virus	+	+
Firewall	+	+
Anti-virus network	+	
HTTP monitor	+	
Anti-spam	+	
Parental control	+	
Anti-virus network	+	
Services for Windows		
Protection against data loss (backup)	+	
Dr.Web Cloud	+	
Block access to removable devices	+	
Protection components for N	lac OS X and Linux	
Anti-virus	+	+
HTTP monitor*	+	+
Protection components for Dr.Web Mobile Security		
Anti-virus	+	+
Anti-spam	+	+
Anti-theft *	+	+
URL filter *	+	+
Firewall**	+	+
Security Auditor**	+	+

* For Mac OS X only.

** In Dr.Web for Android only.

Protection components for Windows



Anti-virus – blocks viruses and malware to keep them from entering protected systems and cures systems after viruses have already infiltrated.



Anti-spam – detects spam and other unsolicited messages in any language, with next to zero false-positives.



SpIDer Gate — an HTTP monitor — scans web pages in real time and blocks phishing websites and other dangerous web resources.



Parental Control – blocks access to websites by keyword or address and protects children from exposure to objectionable web content. Lets you restrict access to removable data-storage devices, files, and directories in order to prevent unauthorised access and keep important information from being deleted.



With the **Anti-virus network component**, you can remotely control the Dr.Web anti-viruses installed on computers connected to one local network.



Firewall – serves as an impenetrable barrier against hackers attempting to break into your system.

Services for Windows

Dr.Web Cloud



If a PC is connected to the Internet, all URLs opened by the user are first authenticated in the cloud on Doctor Web's servers. An URL is examined in real time regardless of what the update settings are or how current the virus definitions are on the user's computer.

Protection against data loss (backup)



By regularly creating back-up copies of your files, the **Data loss prevention** feature will keep them from becoming corrupted by ransomware programs. Simply enable this feature so that even if a Trojan encodes your files, you will be able to restore them on your own without having to request support from Doctor Web. Unlike conventional backup programs, Dr.Web creates backups and protects them from intruders.

Block access to removable devices



Most modern threats cannot replicate themselves the way viruses do. People contribute to their propagation. Dr. Web lets you block access to removable devices — flash drives and any device that uses a USB port to connect to a PC, including webcams, cameras and MP3 players.

Dr.Web Anti-virus boxed product does not include the anti-spam, HTTP monitor, and parental control components or any Windows services.

Each Dr.Web box contains a gift!



+ 150 free bonus days upon renewal The key file you receive during the Dr.Web registration process lets you protect a specific number of computers AND the same number of mobile devices.

Purchase a Dr.Web boxed product when you renew your Dr.Web license (your license must be valid for at least three or more months) and get **an additional 150 days** added to the term of your new license.

If your current license is still valid when you register your new serial number, the terms of the two licenses will be combined. Dr.Web licenses can be renewed even after they've expired. With Dr.Web — everyone is a winner!

Dr.Web state-of-the-art technologies

hunt out malicious objects and effectively cure infected systems

- Dr.Web can be installed even on an infected PC. The DVD supplied with boxed Dr.Web products is a bootable disk from which Dr.Web LiveDisk can be loaded. If the actions taken by malicious programs have made it impossible for you to boot your Windows or Unix computer, the emergency recovery disk will treat your PC even before Dr.Web is installed and make your infected system operational again!
- The fact that Dr.Web can be installed and run in an infected system and that the product is exceptionally resistant to viruses makes Dr.Web a standout among its competitors.
- There is no need to cure a system prior to installing Dr.Web; this is due to the product's unique technologies for scanning memory processes and its outstanding ability to neutralise active infections. It can even be run from external media without installing it into a system (for example, from a USB stick) and cure active threats during the installation itself.
- Preventive protection technologies* allow Dr.Web to work "ahead of the curve", protecting systems against the newest and most significant malware –malicious programs that are created to go undetected by traditional, signature-based detection and heuristic mechanisms and have not yet undergone analysis in the virus laboratory, i.e., they are unknown to the Dr.Web virus database at the time of system penetration.
- * Not available in the boxed Dr.Web Anti-virus product.

Myths and reality

All anti-viruses can be penetrated by viruses. That's why an anti-virus is not needed.

Virus writing has become a well-established **criminal business**. New malware programs, most of which are Trojans, appear daily by the hundreds of thousands. Visit live.drweb. com and see for yourself.

Virus analysts CANNOT COPE with the current quantity of suspicious files. Once a new virus emerges, it may take hours or days before it is recorded in the virus database. If a virus is particularly complex, it may even take months.

Moreover, before releasing some of the most dangerous viruses into the wild, hackers test them to ensure that **all known anti-virus programs cannot detect them**. Traditional, signature-based methods are ineffective against such viruses. The latest behavioral technologies help in this situation (e.g., the behavioral analyser **Dr.Web Process Heuristic**) by enabling the anti-virus program to detect malware that is unknown to the virus database.

But the threat of the newest UNKNOWN virus is ALWAYS there.

However, only an anti-virus is capable of curing a system from malware that has already infiltrated it and spread within it.

That's why the most important indicator of a quality anti-virus program is its ability not only to find viruses, but also to treat them; not only to delete infected files along with contents valued by their owner, but also to be able to return them to their original, "healthy" state. Using an anti-virus eliminates the need to install anti-spyware, an anti-rootkit utility, and other similar programs.

Real benefits

- Doctor Web has its own virus monitoring service that collects virus samples from around the world. This ensures that the lab responds rapidly to new threats, especially those of Russian origin.
- Dr.Web anti-virus software has been developed since 1992. It is one of the world's first anti-virus programs.
- Doctor Web is a Russian company headquartered in Moscow, Russia. Dr.Web programs are created by Russian developers only.
- Doctor Web owns all the rights to Dr.Web technologies. The copyright for Dr.Web technologies belongs to Igor Daniloff, the author of the Dr.Web anti-virus and the sole owner of the company.



Doctor Web

125124, Russia, Moscow, 3rd street Yamskogo polya 2-12A

Tel.: +7 495 789-45-87 (multichannel) Fax: +7 495 789-45-97

www.drweb.com http://mobi.drweb.com